RADEMAR

2.

_	1	)
	F	$\prec$
(	L	ノ

(TWICE AMENDED) An apparatus for presenting, and monitoring telecommunication transaction records for a plurality of differing communication devices via a thin web client interface, the apparatus comprising:

a billing server, configured to receive telecommunication transaction information associated with the plurality of differing communication devices, and configured to translate said telecommunication transaction information into one of a plurality of telecommunication transaction records, said plurality of telecommunication transaction records being elements of a user account bill, said billing server also configured to query said plurality of telecommunication transaction records in response to a request for prescribed data; and

a web server, coupled to said billing server, configured to provide said telecommunication transaction information to said billing server, to request said prescribed data in response to a user command via the thin web client interface, and to provide said prescribed data to the user;

wherein said prescribed data distinguishes between [a first telecommunication transaction record and a second telecommunication transaction record]

telecommunication transaction information associated with a first one of the plurality of differing communication devices, and a second one of the plurality of differing communication devices.

- (ONCE AMENDED) The apparatus as recited in claim 1, wherein [each of the telecommunication transaction records documents a specific telecommunication event] the plurality of differing communication devices comprise:
- 4 <u>a telephone</u>;
- 5 a fax; and
- 6 <u>a</u>.pager.

SubC	1 3.
) (	3
	4
	5

(TWICE AMENDED) The apparatus as recited in claim 2, wherein each of said plurality of differing communication devices are provided to the user by different telecommunication companies.[, upon execution of said specific telecommunication event, said web server sends said telecommunication transaction information to said billing server and said billing server generates a specific telecommunication transaction record by including additional information to include a specific place called, a specific account number, and a specific transaction cost.]

(ONCE AMENDED) The apparatus as recited in claim 1 wherein the plurality of differing communication devices comprises:

a first communication device for communicating over a telephone network; and

 a second communication device for communicating over a data network.[3, wherein said specific telecommunication event comprises a local toll call, a long distance call, or a calling card call.]

8 -

5.

14.

(TWICE AMENDED) The apparatus as recited in claim  $\underline{1}$  [4], wherein [each of ]said plurality of telecommunication transaction records comprises an account number, a calling number, a transaction date, a transaction time, a called number, a called place, a transaction duration, and a transaction cost.

(TWICE AMENDED) An interactive telecommunications billing mechanism, comprising:

a billing server, for maintaining a transaction data base, and for querying said transaction data base to retrieve selected transaction records that match parameters of a query, wherein said selected transaction records correspond to billing entries for differing telecommunication devices provided to a user by different telecommunication entities; [each of said selected transaction records comprises:

) 1

9		a line field, documenting a first telephone number from which a call
10		originates;
11		a number field, documenting a second telephone number to which said call
12		is placed;
13		a place field, documenting a location corresponding to said number field;
. 14		and
. 15		a cost field, documenting a cost of a corresponding call event;
16		wherein a user account bill is made up of transaction records
2 2-17		corresponding to a particular account number]; and
18		a web server, coupled to said billing server, for providing said query in response
19		to a user command received from a data network, and for transmitting said
20		selected transaction records to [a] the user over said data network for
. 21		viewing via a web browser.
1	15.	(ONCE AMENDED) The interactive relecommunications billing mechanism as
2 -		recited in claim 14, wherein said differing telecommunication devices from said
3		different telecommunication entities comprise:
4		a telephone provided by a telephone company; and
5		a data network connection provided by a data network service provider. [each of
6		said selected transaction records documents a specific call event.]
2 1	18.	(ONCE AMENDED) The interactive telecommunications billing mechanism as
3 2		recited in claim 1 [16], wherein said web server is a computer that transmits and
3		receives data packets over said data network to provide call events for said user.
SUB	$\sqrt{2^3}$	(TWICE AMENDED) An apparatus for accessing selected telecommunications records associated with a plurality of different telecommunication devices, over

3	the internet from a user computer that is executing a web browser application
4	said apparatus comprising:
5	a billing server, for maintaining telecommunications records, and for providing
6	the selected telecommunications records in response to a user request, said
7	billing server comprising:
8	data base logic, for storing said telecommunications records, wherein
9	first of the selected telecommunications records corresponds to
10	first of the plurality of different telecommunication devices, and
11	second of the selected telecommunications records corresponds t
12	a second of the plurality of telecommunications devices [each of
13	said telecommunications records documents a specific
14	telecommunications event, and wherein particular ones of sai
15	telecommunications records corresponding to a particular use
16	account number are periodically processed to generate an account
17	bill]; <u>and</u>
18	[maintenance logic, for providing said data base logic with a new
19 .	telecommunications record corresponding to a ne
20	telecommunications event and]
21	query logic, for searching said telecommunications records in accordance
22	with parameters prescribed by said user request, and for retrieving
23	the selected telecommunications records; and
24	a web server, coupled to said billing server, for receiving said user request over
25	the internet, and for providing the selected telecommunications records for
26	the plurality of different telecommunication devices to the user computer
27	over the internet.
1	27. (TWICE AMENDED) A method for providing access to telecommunication
2	billing records in a billing computer over the internet, the telecommunication
3	billing records associated with charges from a plurality of telecommunication
J	oming records tassociated with energes from a plantainty on telecommunication

4		
	entities	s for a plurality of different telecommunication devices, the access being
5	obtain	ed via a remote computer that is executing a thin web client application, the
6	metho	d comprising:
-	,	in the state of th
7	a)	maintaining the telecommunications billing records in a data base, the
8		telecommunications billing records documenting individual
7. L. 9		telecommunication charges for each of the plurality of telecommunication
JY 10		entities for each of the plurality of different telecommunication devices
<i>)</i>		[events, each of the telecommunications billing records being an item of a
· 12		periodic telephone bill];
.13	b)	querying the data base in accordance with parameters provided by a
14	0)	completed search parameter entry web page; and
14		completed scarch parameter entry web page, and
15	<u>c</u> )	transmitting a search results web page to display the telecommunications
16		billing records on the remote computer for each of the plurality of
17		telecommunication entities.
200		
30.	(TWIC	CE AMENDED) The method as recited in claim 27 said step a) further
30.	. \	CE AMENDED) The method as recited in claim 27 said step a) further ises: [A method for providing a user with detailed long distance telephonic
	compr	
2 3	compr	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:
2 3	compr	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking
2 3 4 5	compr	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking [long distance telephone] transactions and associated costs for a plurality
2 3	compr	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking
2 3 4 5	compr	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking [long distance telephone] transactions and associated costs for a plurality
2 3 4 5 6	compr transac a <u>1</u> )	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking [long distance telephone] transactions and associated costs for a plurality of [telephone numbers] analog telephone accounts;
2 3 4 5 6	compr transac a <u>1</u> )	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking [long distance telephone] transactions and associated costs for a plurality of [telephone numbers] analog telephone accounts;  providing a data server, coupled to data switches, for tracking costs for a
2 3 4 5 6	comprison transaction a1)	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking [long distance telephone] transactions and associated costs for a plurality of [telephone numbers] analog telephone accounts;  providing a data server, coupled to data switches, for tracking costs for a
2 3 4 5 6 7 8	comprison transaction a1)	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking [long distance telephone] transactions and associated costs for a plurality of [telephone numbers] analog telephone accounts;  providing a data server, coupled to data switches, for tracking costs for a plurality of data accounts
2 3 4 5 6 7 8 9 10	compritransaca1)  a1)  a2)	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking [long distance telephone] transactions and associated costs for a plurality of [telephone numbers] analog telephone accounts;  providing a data server, coupled to data switches, for tracking costs for a plurality of data accounts  providing a web server, coupled to the data servers, for presenting to the user [the detailed long distance telephonic] transaction information; and
2 3 4 5 6 7 8 9 10	compritransaca1)  a1)  a2)	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking [long distance telephone] transactions and associated costs for a plurality of [telephone numbers] analog telephone accounts;  providing a data server, coupled to data switches, for tracking costs for a plurality of data accounts  providing a web server, coupled to the data servers, for presenting to the user [the detailed long distance telephonic] transaction information; and providing the user with a customizable event monitor, coupled to the web
2 3 4 5 6 7 8 9 10	compritransaca1)  a1)  a2)	ises: [A method for providing a user with detailed long distance telephonic ction billing information via a thin web client, the method] comprising:  providing a data server, coupled to local telephone switches, for tracking [long distance telephone] transactions and associated costs for a plurality of [telephone numbers] analog telephone accounts;  providing a data server, coupled to data switches, for tracking costs for a plurality of data accounts  providing a web server, coupled to the data servers, for presenting to the user [the detailed long distance telephonic] transaction information; and